MOUNIKA SINDULA

1-84 appanna veedi, Kusumpuram, kaviti Dist, Andhra Pradesh | mounikasindula22@gmail.com | 7095609865 linkedin.com/in/mounika-sindula-723201322 | github.com/Mounika22082004

OBJECTIVE

Dynamic and enthusiast individual pursued Bachelor's degree in computer Applications, seeking opportunities to contribute to a forward-thinking organization, enhance Skills, and drive organization success .

Education

Gayatri Vidya Parishad College for degree and PG Courses Visakapatanam,

Sept 2021 - May 2024

Bachelor of Computer Application(BCA)

• GPA: 6.9/10

Sri Chaitanya College, Intermediate

July 2019 - May 2021

• GPA: 712/1000

AP model School, Secondary Education

May 2019

• GPA: 8.2/10

Internship

Acedemy of Data Bricks, Intern

Augest 2024 - Jan 2025

- Extraction and processing of large datasets from Database using SQL.
- Performed various functions and codes in python and performed azure cloud.

Certifications

Databricks Lakehouse Platform.

Oct -2024

• Certified practitioner on Databricks Lakehouse Platform

Microsoft Azure Fundamental,

Dec-2024

• Certified practitioner on Microsoft Azure Fundamental

Projects

Food Recommend Using SVM Algorithm

github.com/name/repo

- Sentiment Analysis of customer review is a project aimed at leveraging and analyze the sentiments expressed in customer reviews. By automating this process, business can gain valuable insight into customer opinions and improves their products and services accordingly.
- Tools Used: Python, CSV, AWS

Bike Sharing Company

github.com/name/repo

- Project Focuses on bike sharing system, which are automated bike rental systems with a global presence. These System play a crucial role in traffic, environment, and health matters. The dataset contains hourly data from various bike sharing program worldwide, consisting of over 500 thousand bicycles.
- Tools Used: Python, Azure data bricks, SparkSQL, Delta lake, Power BI, Azure blob Storage

Skills

Languages: C++, C, Java, Python

Data base and os: SQL, Windows, Ubuntu

Technologies: Azure cloud, Azure Data Factory, Data structures, Apache Spark On Data Bricks

Soft Skills: Observation, Decision making, communication, multitasking